

IN THE CLAIMS

1-7. (Cancelled)

8. (New) A rehabilitation stroller comprising:

a handrail portion;

a front leg portion connected to said handrail portion and to a pair of front wheels;

a seat and rear leg portion provided with a pair of rear wheels;

a backrest portion connected to said seat and rear leg portion, said backrest portion being adjustably connected to said handrail portion by a backrest adjusting means for adjusting an angle of said backrest portion with respect to said handrail portion.

9. (New) A rehabilitation stroller according to claim 8 wherein said backrest adjusting means comprises a clip connected to said backrest portion and provided with a plurality of holes and an adjusting member for connecting said handrail portion with said clip by passing through one of said holes.

10. (New) A rehabilitation stroller according to claim 9 wherein said clip is substantially U-shaped with opposing portions for receiving said handrail portion therebetween.

11. (New) A rehabilitation stroller according to claim 9 wherein said adjusting member is an adjusting bolt.

12. (New) A rehabilitation stroller according to claim 8 wherein said seat and rear leg portion is provided with a frame supporting projection and said backrest portion is provided with a frame fixing hook disengageably connected with said frame supporting projection.

13. (New) A rehabilitation stroller according to claim 12 wherein said frame fixing hook is pivotally connected to said backrest portion and provided with an open slot for disengageably connecting to said frame supporting projection and a biasing member connected between said backrest portion and said frame fixing hook for biasing said frame fixing hook to connection with said frame supporting projection.

14. (New) A rehabilitation stroller according to claim 12 wherein said seat and rear leg portion includes a seat portion and a rear leg portion connected with each other, and wherein said frame supporting projection is provided on said seat portion and said pair of rear wheels is provided on said rear leg portion.

15. (New) A rehabilitation stroller according to claim 9 wherein said backrest portion comprises a frame fixing hook disengageably connected to said seat and rear leg portion and a side blocking tube connected between said clip and said frame fixing hook.

16. (New) A rehabilitation stroller according to claim 15 wherein said clip is substantially U-shaped with opposing portions for receiving said handrail portion and said side blocking tube therebetween.

17. (New) A rehabilitation stroller according to claim 15 wherein said adjusting member is an adjusting bolt.

18. (New) A rehabilitation stroller according to claim 15 wherein said seat and rear leg portion is provided with a frame supporting projection and said frame fixing hook is disengageably connected with said frame supporting projection.

19. (New) A rehabilitation stroller according to claim 18 wherein said frame fixing hook is pivotally connected to said backrest portion and provided with an open slot for disengageably connecting to said frame supporting projection and a biasing member connected between said backrest portion and said frame fixing hook for biasing said frame fixing hook to connection with said frame supporting projection.

20. (New) A rehabilitation stroller according to claim 8 further comprising a braking means provided between said pair of rear wheels, wherein said braking means comprises:

a first braking assembly for one of the rear wheels and including a first braking drum and a first braking plate provided with a first lower blocking tab and a first boss having a first upper blocking tab;

a second braking assembly for the other of the rear wheels and including a second braking drum and a second braking plate provided with a second lower blocking tab and a second boss having a second upper blocking tab; and

an elastic wire movably connected between said first and second braking plates and pivotable between said first and second upper blocking tabs and said first and second lower blocking tabs;

wherein opposite free ends of said elastic wire are spaced apart from said first and second braking drums, respectively, when said elastic wire is held against said first and second upper blocking tabs and compressed by said first and second bosses, and said opposite free ends of said elastic wire are inserted into said first and second braking drums, respectively, to brake the stroller when said elastic wire is caused to pivot from said first and second upper blocking tabs to said first and second lower blocking tabs.

21. (New) A rehabilitation stroller according to claim 8 wherein said backrest adjusting means comprises a plurality of holes provided in said handrail portion and an adjusting member for connecting said handrail portion with said backrest portion by passing through one of said holes.

22. (New) A rehabilitation stroller according to claim 21 wherein said adjusting member is an adjusting bolt.

23. (New) A rehabilitation stroller according to claim 12 wherein said frame fixing hook is pivotally connected to said backrest portion and provided with an open slot for disengageably connecting to said frame supporting projection and a closed slot for receiving a movable sleeve connected to said backrest portion, wherein said frame fixing hook is held to connection with said frame supporting projection when said movable sleeve is located in said closed slot and

disengageable from said frame supporting projection when said movable sleeve is drawn out of said closed slot.

24. (New) A rehabilitation stroller according to claim 12 wherein said seat and rear leg portion includes a seat portion and a rear leg portion connected with each other, and wherein said frame supporting projection and said pair of rear wheels are provided on said rear leg portion.

25. (New) A rehabilitation stroller according to claim 21 wherein said backrest portion comprises a frame fixing hook disengageably connected to said seat and rear leg portion.

26. (New) A rehabilitation stroller according to claim 25 wherein said seat and rear leg portion is provided with a frame supporting projection and said frame fixing hook is disengageably connected with said frame supporting projection.

27. (New) A rehabilitation stroller according to claim 26 wherein said frame fixing hook is pivotally connected to said backrest portion and provided with an open slot for disengageably connecting to said frame supporting projection and a closed slot for receiving a movable sleeve connected to said backrest portion, wherein said frame fixing hook is held to connection with said frame supporting projection when said movable sleeve is located in said closed slot and disengageable from said frame supporting projection when said movable sleeve is drawn out of said closed slot.